Test Path #1 from DVT Plan 288117-70020 Section 7.0

DVT Pre-Test Performed to verify operational units.

NJD000149P	NJD000140P	NJD000139P	NJD000138P	NJD000080P	NJD000079P	NJD000078P	NJD000077P	NJD000037P	NJD000036P	NJD000035P	NJD000034P	NJD000033P	NJD000031P	NJD000028P	NJD000026P	NJD000025P	NJD000024P	NJD000022P	NJD000020P	NJD000019P	NJD000018P	Serial Number operational	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	operational	0000000
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Audio	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	LCD	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Battery contact Battery Door	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Battery Door	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	clock	Lycal allic
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	ī	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Backlight	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	· ×	×	×	×	×	Backlight Communication	
Ş	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	웃	Results	

EQUIPMENT:

Testing performed by

23-May-02

Exhibit D

SUMMERY SHEET

TECH:

TEST PLAN: 288117-70020

PAR# 5365

Patient Programmer for Neuro devices.

DATE: 29 MAY 02 INITI INITIAL VISUAL & ELECTRICAL

NJD000034P	NJD000033P	NJD000031P	NJD000028P	NJD000026P	NJD000025P	NJD000024P	NJD000022P	NJD000020P	NJD000019P	NJD000018P	SERIAL#	
0.K.	O.K.	О.К.	O.K.	VISUAL								
×	×	×	×	×	×	×	×	×	×	×	did functiona	Requestor
												•

Exhibit D (cont.)

NJD000035P NJD000036P NJD000037P

0.K 0. 7. 7.

0.X. O.K.

RESULTS:

NJD000077P NJD000078P NJD000079P NJD0000138P NJD000139P NJD000140P NJD000140P

3-Jun O.K.

NO ANOMALIES NOTED

Page 2 of 29

SUMMERY SHEET

TEST PLAN: 288117-70020

Patient Programmer for Neuro devices.

DATE: 19-Jun-02 Life cycle of battery contacts and door, and external antenna jack.

Subject samples

Door Contact Antenna Dimension Date Wro Contact Antenna Dimension Dimension Date Dimension D	
cor Contact Antenna Dimension 6.3.4 6.3.5 6.3.1 es cycles cycles Tested by: Length Width Ht.	
act Antenna Dimension 6.3.5 6.3.1 es cycles Tested by: Length Width Ht.	1
Dimension 6.3.1 les Tested by: Length Width Ht.	† *
Dimension 6.3.1 Length Width Ht.	
width Ht.	
Width Ht.	
•	
oz.	
/o atteries 6.3.2 2.	Weight
batteries 2 AA batteries Weight 6.3.2 oz. oz. oz.	
Weight oz.	l

Exhibit D (cont.)

Average

Revision 4.0

Std Dev Dimensions per print 502814

DVT Test Data for 288117-70020

EQUIPMENT:

Test Path #1

SUMMERY SHEET

TEST PLAN: 288117-70020

Patient Programmer for Neuro devices. Storage Temperature paragraph 6.2.2 of test plan.

19-Jun-02 All Functional Testing done per 6.1 except backlight and IR port.

Subject samples to low temp. storage of degrees F for hours then degrees F for hours.

Functional test samples post each temperature storage.

Date: Complete	NJD000149P	NJD000140P	NJD000139P	NJD000138P	NJD000080P	NJD000079P	NJD000078P	NJD000077P	NJD000037P	NJD000036P	NJD000035P	NJD000034P	NJD000033P	NJD000031P	NJD000028P	NJD000026P	NJD000025P	NJD000024P	NJD000022P	NJD000020P	NJD000019P	NJD000018P	Serial #
18-Jun			. 1																				
18-Jun																						,	Functional
19-Jun																						,	
19-Jun			ı	. 1						1	ı	ı	ı	ı	· 1	ı			! !		1		Functional

NOTES:

Results:

288117-70183

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EQUIPMENT:

Test Path #1

DVT Test Data for 288117-70020

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Results:

EQUIPMENT:

SUMMERY SHEET

DVT Test Data for 288117-70020

Revision 4.0

Patient Programmer for Neuro devices. Operating Temperature paragraph 6.2.1 or test plan DATE:

4-Jun-02 All Functional Testing done per 6.1 except backlight and IR port. **TEST PLAN: 288117-70020** Operating Temperature paragraph 6.2.1 of test plan.

Subject samples to Low temp. storage of degrees F for hours then degrees F for hours. Low temp. | Functional High Temp. | Functional

NOTES:	Date: Complete	NJD000149P	NJD000140P	NJD000139P	NJD000138P	NJD000080P	NJD000079P	NJD000078P	NJD000077P	NJD000037P	NJD000036P	NJD000035P	NJD000034P	NJD000033P	NJD000031P	NJD000028P	NJD000026P	NJD000025P	NJD000024P	NJD000022P	NJD000020P	NJD000019P	NJD000018P	
A=	4-Jun																							
	4-Jun								•															
	5-Jun																							_
	5-Jun	> 1				1] [1 1				· [. I			1		·			. 1			
	LJ		J					L															لين	-

Page 7 of 29

|--|

DATE: 20-Jun-02 Thermal Shock paragraph 6.2.3 of test plan.
Subject samples to cycles of degrees F, i degrees F, then I

Dwell at each temperature for 1 hour. All Functional Testing done per 6.1 except backlight and IR port.

288117-70183

EQUIPMENT:

RESULTS:

NOTES:

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Test Path #1

SUMMERY SHEET

PAR# 5365
TEST PLAN: 288117-70020
Patient Programmer for Neuro devices.

DATE: 21-Jun-02 Chemical Resistance paragraph 6.2.7 of test plan.

TEST PLAN: 288117-70020

Subject samples to

0 - :- :- :- :	Chemical	Visual
Serial #	esting)
NJD000019P	l	
NJD000020P		
NJD000022P		
NJD000024P		
NJD000025P		
NJD000026P		
NJD000028P		
NJD000031P		
NJD000033P		
NJD000034P		
NJD000035P		
NJD000036P		
NJD000037P		
NJD000077P		
NJD000078P		
NJD000079P		
NJD000080P		
NJD000138P		
NJD000139P		
NJD000140P		
NJD000149P		

RESULTS:

EQUIPMENT:

288117-70183

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Test Path #2 from DVT Plan 288117-70020 Section 7.0

Test Path #2

DVT Test Data for 288117-70020

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	-
	3
_	Φ
'n	Ω
•	_
Ŧ	0
2	errormed to
?	5
7	9
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	₫
	ō
	Ŧ
	6
	=
	perational units.
	4
	2
	7
	U
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NJD000137P	NJD000136P	NJD000134P	NJD000133P	NJD000131P	NJD000130P	NJD000129P	NJD000128P	NJD000127P	NJD000126P	NJD000124P	NJD000123P	NJD000122P	NJD000121P	NJD000120P	NJD000119P	NJD000116P	NJD000114P	NJD000113P	NJD000111P	NJD000110P	NJD000109P	Serial Number	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	operational	Buttons
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Audio	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	LCD	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	contact	Battery
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Door	Battery
×	×	×	×	×	×	×	×	×	X	×	×	×	X	×	X	×	×	×	×	×	×	clock	Real time
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	₻	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Backlight	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		Communicatio
웃	웃	Q	OK.	Q,	OK OK	욧	QK	OK.	OK	OK	QK	QX	QK	OK	OK.	OK	OK	OK .	OK .	웃	QX	n Results	

Testing performed by

EQUIPMENT: 1

Date:

23-May-02

288117-70183

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SUMMERY SHEET

PAR# 5365
TEST PLAN: 288117-70020
Patient Programmer for Neuro devices.

DATE: 29 MAY 02
INITIAL VISUAL & ELECTRICAL
Requestor

SERIAL#	VISUAL	did functional
NJD000109P	O.K.	×
NJD000110P	O.K.	×
NJD000111P	O.K.	×
NJD000113P	O.K.	×
NJD000114P	O.K.	×
NJD000116P	O.K.	×
NJD000119P	O.K.	×
NJD000120P	O.K.	×
NJD000121P	O.K.	×
NJD000122P	O.K.	×
NJD000123P	O.K.	×
NJD000124P	O.K.	×
NJD000126P	O.K.	×
NJD000127P	O.K.	×
NJD000128P	O.K.	×
NJD000129P	O.K.	×
NJD000130P	O.K.	×
NJD000131P	O.K.	×
NJD000133P	O.K.	×
NJD000134P	O.K.	×
NJD000136P	O.K.	×
NJD000137P	O.K.	×
	29-May	

Exhibit D (cont.)

RESULTS:

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Revision 2.0

SUMMERY SHEET

PAR# 5365 TEST PLAN: 288117-70020

Patient Programmer for Neuro devices. Broad Band Random Vibration paragraph 6.2.4 of test plan.

DATE: 4-Jun-02 All Functional Testing done per 6.1 except backlight and IR port.

Subject samples to	+-5011-02).).	per o. i exc	zebt packliði	2 2	ç	
SERIAL#	Back down	Visual	R. side dow	Visual	Top up	Visual	Functional	Observations
NJD000110P		,						
NJD000111P								
NJD000113P								
NJD000114P								
NJD000116P								
NJD000119P								
NJD000120P								
NJD000121P								
NJD000122P								
NJD000123P								
NJD000124P								
NJD000126P								
NJD000127P								
NJD000128P								
NJD000129P								
NJD000130P								
NJD000131P								
NJD000133P								
NJD000134P								
NJD000136P								
NJD000137P								
Date Completed 7-Jun		7-Jun	7-Jun 7	7-Jun	7-Jun	7-Jun	13-Jun	

NOTES: C ₽ A

RESULTS:

EQUIPMENT:

288117-70183

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Revision 2.0

SUMMERY SHEET

DVT Test Data for 288117-70020

PAR# 5365 TEST PLAN: Patient Programmer for Neuro devices. TEST PLAN: 288117-70020 '-70020 TECH: ROY POPE Mechanical Shock paragraph 6.2.5 of test plan.

. 4000000000000000000000000000000000000	100000			ii Circon par	Carolin City	moon con one of the regulation of the price	•
DATE:	20-Jun-02	All Functional Testing done per 6.1 except backlight and IR port.	Testing done	e per 6.1 ex	cept backlig	ht and IR po	ă.
Subject samples to	s to						
SERIAL#	Front	Back	Тор	Bottom	Left side	Bottom Left side Right side	Testing
NJD000109P				*			:
NJD000110P							
NJD000111P							

		•					NJD000137P
							NJD000136P
							NJD000134P
							NJD000133P
							NJD000131P
							NJD000130P
							NJD000129P
							NJD000128P
							NJD000127P
							NJD000126P
							NJD000124P
							NJD000123P
							NJD000122P
							NJD000121P
							NJD000120P
							NJD000119P
							NJD000116P
							NJD000114P
							NJD000113P
							NJD000111P
							NJD000110P
•	1	•	*				NJD000109P
Testing	Right side	Left side	Bottom	Тор	Back	Front	SERIAL#

NOTES: ₽ ₽

RESULTS:

EQUIPMENT:

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Test Path #3 from DVT Plan 288117-70020 Section 7.0

DVT Pre-Test Performed to verify operational units.

NJD000108P	NJD000107P	NJD000106P	NJD000104P	NJD000103P	NJD000102P	NJD000101P	NJD000100P	NJD000099P	NJD000098P	NJD000097P	NJD000096P	NJD000094P	NJD000093P	NJD000092P	NJD000089P	NJD000087P	NJD000086P	NJD000084P	NJD000083P	NJD000082P	NJD000081P	Serial Number	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	operational	Buttons
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Audio	Buttons
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	LCD	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	contact	Battery
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Door	Battery
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	clock	Battery Real time
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	₻	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Backlight	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Backlight Communication	
OK	QX	S	OK	SK	OK	OK.	OK.	QX	OK	OK	OK	OK	OK	OK.	ᄋᄋᄋ	웃	OK.	OK	OK.	OK	OK.	Results	

EQUIPMENT: I

Exhibit D (cont.)

Testing performed by

23-May-02

288117-70183

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PAR# 5365

TEST PLAN: 288117-70020

Patient Programmer for Neuro devices.

DATE: 29 MAY 02 INITIAL VISUAL & ELECTRICAL

	29-Mav	Date: Complete
×	O.K.	NJD000108P
×	O.K.	NJD000107P
×	O.K.	NJD000106P
×	0.K.	NJD000104P
×	O.K.	NJD000103P
×	O.K.	NJD000102P
×	O.K.	NJD000101P
×	O.K.	NJD000100P
×	O.K.	NJD000099P
×	0.K.	NJD000098P
×	O.K.	NJD000097P
×	0.K.	NJD000096P
×	O.K.	NJD000094P
×	0.K.	NJD000093P
×	O.K.	NJD000092P
×	O.K.	NJD000089P
×	O.K.	NJD000087P
×	O.K.	NJD000086P
×	0.K.	NJD000084P
×	O.K.	NJD000083P
×	O.K.	NJD000082P
×	O.K.	NJD000081P
did functional	VISUAL	SERIAL#
Requestor		

Exhibit D (cont.)

RESULTS: NO ANOMALIES NOTED

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NOTES:	Date: Complete	NJD000108P	NJD000107P	NJD000106P	NJD000103P	NJD000102P	NJD000101P	NJD000100P	PP 90000099P	NJD000098P	NJD000097P	NJD000096P	NJD000094P	NJD000093P	. NJD000092P	NJD000089P	NJD000087P	NJD000086P	NJD000084P	NJD000083P	NJD000082P	NJD000081P	SERIAL#		Subject	DATE:	Patient Programmer for Neuro devices.	PAR# 5365	
D C B A	3-Jun	1		T								ı		Ī					I	1				4	samples to	29-May-02	for Neuro device	TES	
	3-Jun														•										degrees F and	All Functional Testing done per 6.1 except backlight and IR port.	ÿ.	TEST PLAN: 288117-70020	
	4-Jun																							· · · · · · · · · · · · · · · · · · ·	RH for da	sting done per 6			NUS
# Q T E	4-Jun																								ays. Test s	i.1 except			SUMMERY SHEET
	19-Jun																							 ,	days. Test samples per request	backlight a			
	19-Jun		•							_, ^		•	•	•	•			_	•				'š '	6	r request	nd IR port.	,	TECH:	
																												••	
																									<i>.</i>				
																									•				

Test Path #3

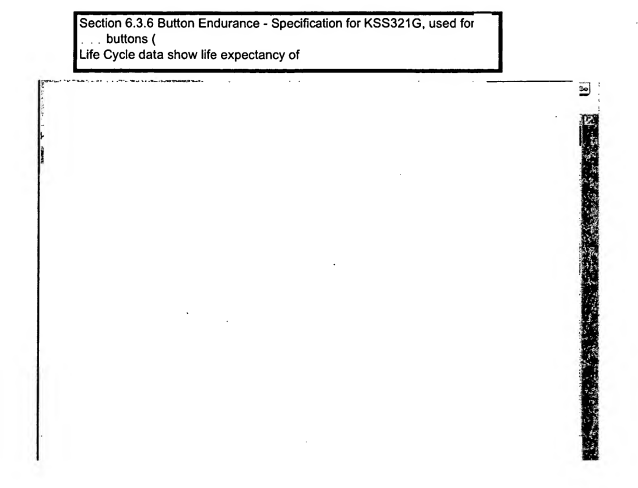
EQUIPMENT:

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DVT Test Data for 288117-70020

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DVT Test Data for 288117-70020



DVT Test Data for 288117-70020

Revision 4.0

Section 6.3.8 Flamability - Both top and bottom housings are made from

DVT Test Data for 288117-70020

DVT Test Data for 288117-70020

Revision 4.0

Section 6.3.6 - Button Endurance - Specification for KSC621-	Jsed for
top buttons (
Life Cycle data show life expectancy	

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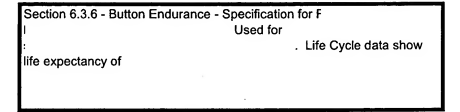
DVT Test Data for 288117-70020

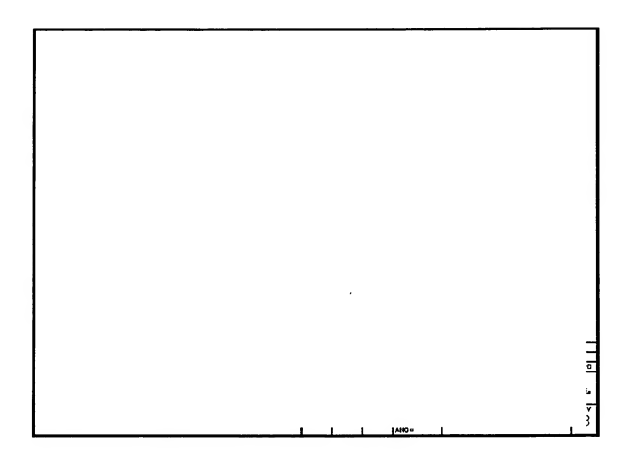
Exhibit D (cont.)

Other Data

DVT Test Data for 288117-70020

DVT Test Data for 288117-70020





DVT Test Data for 288117-70020

Revision 4.0

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Exhibit D (cont.)

Other Data

DVT Test Data for 288117-70020

DVT Test Data for 288117-70020

Section 6.3.7 Scratch resistance -	•
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Exhibit D (cont.)

Other Data

DVT Test Data for 288117-70020

Exhibit D (cont.)

Other Data

DVT Test Data for 288117-70020